

EAO Product Information

Series 61



Switches and Indicators

Index

Series 61

Description	Page 425
Product Assembly	Page 426
Product Range	
- pushbuttons for standard mounting	Page 427
- pushbuttons for flush mounting	Page 434
- accessories / spare parts	Page 440
Technical Data	Page 453
Technical Drawing / Dimension / Layouts	Page 457
Circuit Drawing	Page 467
Typical Applications	Page 473
	Page 475

General Notes

The indicators, illuminated pushbuttons, selector switches, keylock switches and emergency stop switches with spray-water protection at the front (IP 65) are modular and consist of an actuator and switching element. In addition to the standard switching elements (gold-plated silver contact with universal soldering or plug-in terminals), forcedopening, slow-make switching elements with gold or silver contacts and soldering or plug-in terminals are available. They can be supplied with screw terminals and silver contacts too. The front dimensions of the units in this series are 24 x 24 mm, 24 mm dia., 18 x 24 mm, 18 x 18 mm or 18 mm dia. For flush mounting the dimensions 25 mm dia., 24 x 30 mm and 24 x 24 mm can be supplied.

Mounting

All switch actuators are mounted from the front by pushing them through the mounting hole in the front panel. They are then fixed from the back with a fixing nut and the mounting tool typ no. 01-907. Max. tightening torque 50 Ncm. For mounting dimensions and grid size see as of page 462.

The preassembled switching element with the connecting wires in a single plane can be clipped on afterwards. For block or series mounting aids are available.

For switching elements with 2.8 mm plug-in terminals, we offer plugin bases, which when soldered to a PCB enable a plug-in connection to the button. All actuators are provided with an anti-rotation device.

Lenses

The flat or concave lenses are available in various colours and a transparent or translucent version. The lens surface is non-reflecting (matt). Lenses 19.7 mm dia. can be supplied also in aluminium.

Marking

For engraving, hot stamping and film inserts, see page 475 under "Marking".

Illumination

The midget-grooved T 1 3/4 incandescent lamp (6-48 V, 1.2 W) ensures perfect illumination of the lenses, which are supplied in various colours.

Midget-grooved T 1 3/4 Multi-LED (6, 12, 24, 48 V) are also available in white, red, yellow and green.

For supply voltages above 60 V, it is necessary to use a voltage reduction element (external series resistor, capacitor or transformer). Do not solder the terminals directly, bacause of the high surface temperature.

Position indication

When the switch with maintained action is actuated, the lens snaps into place mechanically. The position of contacts can always be de-

Keylock switch

Standard lock (index D)

1 standard number 311. If the lock number is not specified, we will supply no. 311. An additional 134 special locks (index X) are available on request. Master keys for locks no. 311 - 445 may be ordered by quoting no. 31-989.300.

Two keys are supplied with each keylock switch.

Spare keys for DOM standard locks may be ordered by quoting no. 31-989 (please state the lock number).

Emergency stop switch foolproof with key to unlock

Kaba safety lock. Standard lock number is 1001. Locks with other numbers are available on request.

Spare keys for KABA locks may be ordered under no. 14-987 (please state the lock number).

Specimen order

Indicator complete

- indicator complete, soldering terminal, 18 x 24 mm

61-0030.02

Recommended accessories: - lens plastic, 18 x 24 mm, clear - LED, 6 chips, 6 VDC, yellow

61-9331 7 10-5306.3254

termined by the position of the lens.

illuminated-/pushbutton



- 1 lens
- 2 actuator case
- 3 fixing nut
- 4 switching element

illuminated-/pushbutton for flush mounting



- 1 lens
- 2 actuator housing
- 3 front bezel
- 4 sealing5 front panel
- 6 fixing bow
- 7 fixing nut
- 8 switching element

indicator complete











Illens plastic page 440

Im front ring page 443

™ filament lamp page 448

₩ LED page 449

	connection method		立 24 x 24 mm Typ-Nr.	24 mm dia. Typ-Nr.	□ 18 x 18 mm Typ-Nr.	18 mm dia. Typ-Nr.	circuit drawing	technical drawing	mounting dimensions	M
indicator complete	-	61-0030.02	61-0050.02	61-0040.02	61-0020.02	61-0010.02	1	1	1	0,005

connection method : soldering-/plug-in terminal = -Accessorie front ring only requested for 24mm dia. circuit drawings from page 467, technical drawings from page 457, mounting dimensions from page 462

indicator actuator











Im lens plastic page 440

math front ring page 443

™ filament lamp page 448

⊯ LED page 449

☐ lamp element page 445

™ diode element page 445

Im flasher element page 445

* * nacrici cioment page 110									
	中 18 x 24 mm Typ-Nr.	□ 24 x 24 mm Typ-Nr.	24 mm dia. Typ-Nr.	□ 18 x 18 mm Typ-Nr.	18 mm dia. Typ-Nr.	circuit drawing	technical drawing	mounting dimensions	E N
indicator actuator	61-0039.0	61-0059.0	61-0049.0	61-0029.0	61-0019.0	1	2	1	0,005

Accessorie front ring only requested for 24mm dia. circuit drawings from page 467, technical drawings from page 457, mounting dimensions from page 462

illuminated-/pushbutton actuator











Im lens plastic page 440

Im lens metal with window page 441

Im lens metal page 441

Im front ring page 443

™ filament lamp page 448

™ LED page 449

mswitching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page 446

	switching action			24 mm dia. Typ-Nr.	□ 18 x 18 mm Typ-Nr.	18 mm dia. Typ-Nr.	circuit drawing	technical drawing	mounting dimensions	No.
illuminated-/push-	M	61-1130.0	61-1150.0	61-1140.0	61-1120.0	61-1110.0	2	3	1	0,005
button actuator	momentary-/maintained action*	61-1330.0	61-1350.0		61-1320.0	61-1310.0	2	3	1	0,005
	MA	61-1230.0	61-1250.0	61-1240.0	61-1220.0	61-1210.0	3	3	1	0,005

switching action : momentary action = M, maintained action = MA

Accessorie front ring only requested for 24mm dia.

circuit drawings from page 467, technical drawings from page 457, mounting dimensions from page 462

^{*} convertible from momentary to maintained action

emergency stop switch actuator foolproof, EN IEC 60947-5-5

application as per EN 60204-1 and EN 418





Image | Iabel for emergency stop switch page 450

m switching element for emergency stop switch page 447

protective shroud for emergency stop switch page 450

	switching action	unlocking	marking of mushroom-head cap	27 mm dia. Typ-Nr.	circuit drawing	technical drawing	mounting dimensions	Ka
emergency stop switch actuator foolproof,	MA	twist to release	arrows	61-3440.4/1	4	4	2	0,038
EN IEC 60947-5-5 without legend plate			stop	61-3440.4/2	4	4	2	0,038
without legend plate, with green ring	MA	twist to release	arrows	61-3440.4/5	4	4	2	0,038
without legend plate standard lock 1001, other lock numbers on request	MA	key to release	stop	61-5441.4/K	4	4	2	0,038

switching action: maintained action = MA

circuit drawings from page 467, technical drawings from page 457, mounting dimensions from page 462

pushbutton actuator with mushroom-head cap



mushroom-head cap page 441

m front ring page 443

mswitching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page 446

	switching action	32 mm dia. Typ-Nr.	circuit drawing	technical drawing	mounting dimensions	医 第
pushbutton actuator with mushroom-head cap	M	61-1140.0	2	5	2	0,006
	MA	61-1240.0	3	5	2	0,006

switching action : momentary action = M, maintained action = MA circuit drawings from page 467, technical drawings from page 457, mounting dimensions from page 462

keylock switch actuator 2 positions

if installed with anti-twist device, the lug is on the left page.





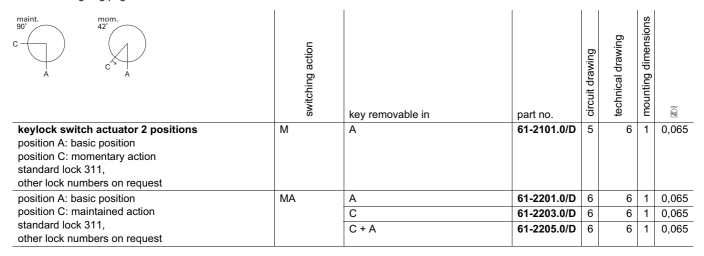




™ keylock front bezel page 441

mswitching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page 446

manti-twisting ring page 450



switching action: momentary action = M, maintained action = MA circuit drawings from page 467, technical drawings from page 457, mounting dimensions from page 462

keylock switch actuator 3 positions

if installed with anti-twist device, the lug is on the left page.





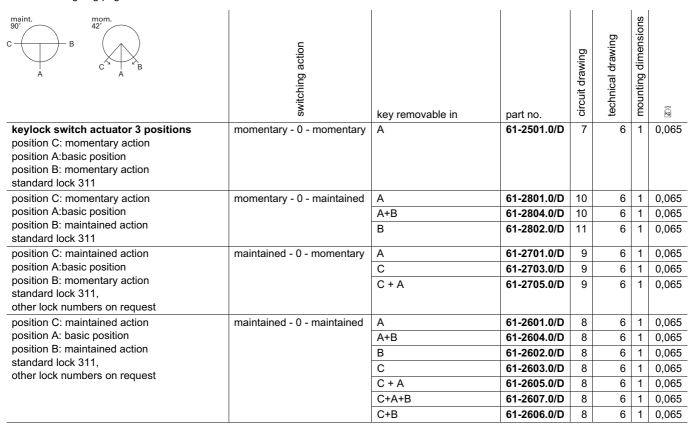




keylock front bezel page 441

mswitching element for keylock-/selector switch 3 positions page 447

manti-twisting ring page 450



switching action: momentary action = M, maintained action = MA circuit drawings from page 467, technical drawings from page 457, mounting dimensions from page 462

selector switch actuator 2 positions

if installed with anti-twist device, the lug is on the left page.



™ lever page 441

™ filament lamp page 448

⊯ LED page 449

mswitching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page 446

manti-twisting ring page 450





maint. mom. 90° C A C A A	switching action	18 mm dia. Typ-Nr.	circuit drawing	technical drawing	mounting dimensions	FK [60]
selector switch actuator 2 positions position C: momentary action position A: basic position	M	61-4110.0	12	7	1	0,006
position C: maintained action position A: basic position	MA	61-4210.0	13	7	1	0,006

switching action: momentary action = M, maintained action = MA circuit drawings from page 467, technical drawings from page 457, mounting dimensions from page 462

selector switch actuator 3 positions

if installed with anti-twist device, the lug is on the left page.



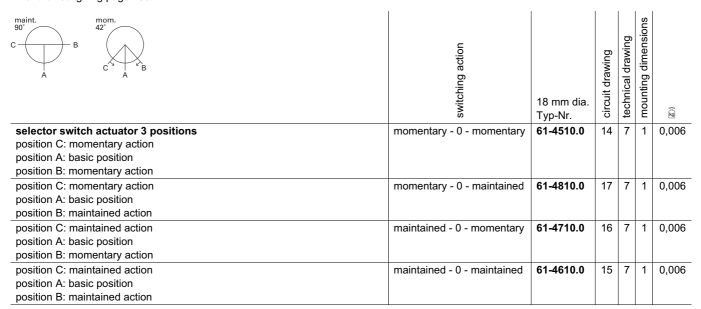
™ lever page 441

Im filament lamp page 448

₩ LED page 449

mswitching element for keylock-/selector switch 3 positions page 447

™ anti-twisting ring page 450



switching action: momentary action = M, maintained action = MA circuit drawings from page 467, technical drawings from page 457, mounting dimensions from page 462

indicator complete for flush mounting



Im lens plastic for flush mounting page 440

Im filament lamp page 448

☐ LED page 449

makes from the set for indicators and illuminated pushbuttons for flush mounting page 442

	connection method	part no.	circuit drawing	technical drawing	mounting dimensions	K.
indicator complete for flush mounting	-	61-0000.02	1	8	3	0,006

connection method: soldering-/plug-in terminal = - circuit drawings from page 467, technical drawings from page 457, mounting dimensions from page 462

indicator actuator for flush mounting







Im lens plastic for flush mounting page 440

Im filament lamp page 448

III LED page 449

Imp element page 445

™ diode element page 445

™ flasher element page 445

mathematical form indicators and illuminated pushbuttons for flush mounting page 442

	part no.	circuit drawing	technical drawing	mounting dimensions	FF [69]
indicator actuator for flush mounting	61-0009.0	1	9	3	0,005

circuit drawings from page 467, technical drawings from page 457, mounting dimensions from page 462

illuminated-/pushbutton actuator for flush mounting







Im lens plastic for flush mounting page 440

In lens metal with window page 441

In lens metal page 441

™ filament lamp page 448

III LED page 449

mswitching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page 446

makes from the set for indicators and illuminated pushbuttons for flush mounting page 442

	switching action	part no.	circuit drawing	technical drawing	mounting dimensions	张
illuminated-/pushbutton actuator for flush mounting	M	61-1100.0	18	10	3	0,005
	momentary-/maintained action*	61-1300.0	19	10	3	0,005
	MA	61-1200.0	18	10	3	0,005

switching action: momentary action = M, maintained action = MA

circuit drawings from page 467, technical drawings from page 457, mounting dimensions from page 462

pushbutton actuator with mushroom-head cap



mushroom-head cap page 441

makes is switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page 446

makes for indicators and illuminated pushbuttons for flush mounting page 442

	switching action	part no.	circuit drawing	technical drawing	mounting dimensions	FK [80]
pushbutton actuator with mushroom-head cap	M	61-1100.0	2	11	2	0,006
	momentary-/maintained action*	61-1300.0	3	11	2	0,006
	MA	61-1200.0	2	11	2	0,006

switching action: momentary action = M, maintained action = MA

* convertible from momentary to maintained action

circuit drawings from page 467, technical drawings from page 457, mounting dimensions from page 462

^{*} convertible from momentary to maintained action

keylock switch actuator with 2 positions for flush mounting



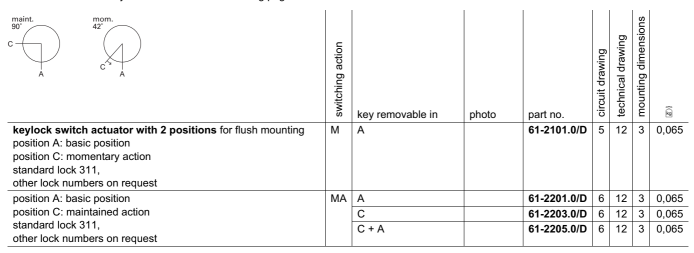




₩ keylock front bezel page 441

mswitching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page 446

 ${\begin{tabular}{l}}{\be$



switching action: momentary action = M, maintained action = MA circuit drawings from page 467, technical drawings from page 457, mounting dimensions from page 462

keylock switch actuator 3 positions for flush mounting







⊯ keylock front bezel page 441

mswitching element for keylock-/selector switch 3 positions page 447

make front bezel set for keylock switch for flush mounting page 443

maint. mom. 42° C A B	switching action	key removable in	part no.	circuit drawing	technical drawing	mounting dimensions	· K 텔
keylock switch actuator 3 positions for flush mounting	momentary - 0 - momentary	Α	61-2501.0/D	7	12	3	0,065
position C: momentary action position A: basic position							
position B: momentary action							
standard lock 311							
other lock numbers on request							
position C: momentary action	momentary - 0 - maintained	Α	61-2801.0/D	10	12	3	0,065
position A: basic position		A+B	61-2804.0/D	10	12	3	0,065
position B: maintained action standard lock 311		В	61-2802.0/D	10	12	3	0,065
other lock numbers on request							
position C: maintained action	maintained - 0 - momentary	Α	61-2701.0/D	9	12	3	0,065
position A:basic position		С	61-2703.0/D	5	12	3	0,065
position B: momentary action		C + A	61-2705.0/D	9	12	3	0,065
standard lock 311, other lock numbers on request							
position C: maintained action	maintained - 0 - maintained	A	61-2601.0/D	8	12	3	0,065
position A: basic position	mamamod o mamamod	A+B	61-2604.0/D	8	12	3	0.065
position B: maintained action		В	61-2602.0/D	8	12	3	0,065
standard lock 311,		С	61-2603.0/D	8	12	3	0,065
other lock numbers on request		C + A	61-2605.0/D	8	12	3	0,065
		C+A+B	61-2607.0/D	8	12	3	0,065
		C+B	61-2606.0/D	8	12	3	0,065

switching action: momentary action = M, maintained action = MA circuit drawings from page 467, technical drawings from page 457, mounting dimensions from page 462

selector switch actuator 2 positions for flush mounting



I lever for flush mounting page 442

™ filament lamp page 448

₩ LED page 449

mswitching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page 446

Improved from from from from from flush mounting page 443





maint. mom. 42° C A A C A	switching action	part no.	circuit drawing	technical drawing	mounting dimensions	No
selector switch actuator 2 positions for flush mounting	М	61-4110.0	12	13	3	0,006
position C: momentary action position A: basic position						
position C: maintained action	MA	61-4210.0	13	13	3	0,006
position A: basic position				. •		

switching action: momentary action = M, maintained action = MA circuit drawings from page 467, technical drawings from page 457, mounting dimensions from page 462

selector switch actuator 3 positions for flush mounting



I lever for flush mounting page 442

Im filament lamp page 448

₩ LED page 449

mswitching element for keylock-/selector switch 3 positions page 447

Im front bezel set for selector switch for flush mounting page 443





C B C A B	switching action	part no.	circuit drawing	technical drawing	mounting dimensic	₹ \
selector switch actuator 3 positions for flush mounting position C: momentary action	momentary - 0 - momentary	61-4510.0	14	13	3	0,006
position A: basic position						
position B: momentary action						
position C: momentary action	momentary - 0 - maintained	61-4810.0	17	13	3	0,006
position A: basic position						
position B: maintained action						

Continued on next page

maint. 90° C A B C A B C A B	switching action	part no.	circuit drawing	technical drawing	mounting dimensions	医
selector switch actuator 3 positions for flush mounting	maintained - 0 - momentary	61-4710.0	16	13	3	0,006
position C: maintained action						
position A: basic position						
position B: momentary action						
position C: maintained action	maintained - 0 - maintained	61-4610.0	15	13	3	0,006
position A: basic position						
position B: maintained action						

switching action: momentary action = M, maintained action = MA circuit drawings from page 467, technical drawings from page 457, mounting dimensions from page 462

at front

lens plastic matt

				中	Φ	\Box	Φ	Φ	1
				for devices					
		lens/sup-		24 x 24 mm	18 mm	18 x 24 mm	25 mm	18 x 18 mm	_
	shape	port	colour	Typ-Nr.	Typ-Nr.	Typ-Nr.	Typ-Nr.	Typ-Nr.	kg
lens	flat	transpa-	blue				61-9642.6		0,002
plastic		rent/		61-9351.6	61-9311.6	61-9331.6		61-9321.6	0,001
matt		translu-	colour-				61-9642.7		0,002
		cent	less,	61-9351.7	61-9311.7	61-9331.7		61-9321.7	0,001
			clear						
			yellow	61-9351.4	61-9311.4	61-9331.4		61-9321.4	0,001
							61-9642.4		0,002
			green	61-9351.5	61-9311.5	61-9331.5		61-9321.5	0,001
							61-9642.5		0,002
			orange	61-9351.3	61-9311.3	61-9331.3		61-9321.3	0,001
							61-9642.3		0,002
			smoked				61-9642.1		0,002
				61-9351.1	61-9311.1	61-9331.1		61-9321.1	0,001
			red	61-9351.2	61-9311.2	61-9331.2		61-9321.2	0,001
							61-9642.2		0,002
	concave	transpa-	blue			61-9336.6		61-9326.6	0,001
		rent/	colour-			61-9336.7		61-9326.7	0,001
		translu-	less,						
		cent	clear			04 0000 4		04 0000 4	0.004
			yellow			61-9336.4		61-9326.4	0,001
			green			61-9336.5		61-9326.5	0,001
			orange			61-9336.3		61-9326.3	0,001
/ 1 f	0 - 1		red	04 0054 0	04 0044 0	61-9336.2		61-9326.2	0,001
(not for	flat	opaque/	grey	61-9251.8	61-9211.8	61-9231.8		61-9221.8	0,001
film in- sert and		translu- cent	black	61-9251.0	61-9211.0	61-9231.0		61-9221.0	0,001
illumina-	concave	opaque/	grey			61-9236.8		61-9226.8	0,001
tion)		translu- cent	black			61-9236.0		61-9226.0	0,001
(not for	flat	translu-	white	61-9251.9	61-9211.9	61-9231.9		61-9221.9	0,001
film in-	nat	cent/	WITH	51-5251.9	51-5211.5	01-0201.9		01-0221.9	0,001
sert and		translu-							
LED)		cent							
,	concave	translu-	white			61-9236.9		61-9226.9	0,001
		cent/							
		translu-							
		cent							
	1	1	1	1		+	L	+	1

lens plastic for flush mounting

	1	I	I	1 -	۱ ۵	l #	l
				\Box	Φ	中	
				for devices	for devices	for devices	
				24 x 30 mm	25 mm	24 x 24 mm	
	shape	lens/support	colour	Typ-Nr.	Typ-Nr.	Typ-Nr.	6
lens plastic for	flat	transparent/trans-	blue	61-9681.6	61-9642.6	61-9671.6	0,001
flush mounting		lucent	colourless, clear	61-9681.7	61-9642.7	61-9671.7	0,001
matt			yellow	61-9681.4	61-9642.4	61-9671.4	0,001
			green	61-9681.5	61-9642.5	61-9671.5	0,001
			orange	61-9681.3	61-9642.3	61-9671.3	0,001
			smoked	61-9681.1	61-9642.1	61-9671.1	0,001
			red	61-9681.2	61-9642.2	61-9671.2	0,001
matt (not for film in-	flat	opaque/translu-	grey	61-9781.8		61-9771.8	0,001
sert and illumination)		cent	black	61-9781.0		61-9771.0	0,001
matt (not for film in-	flat	translucent/trans-	white	61-9781.9		61-9771.9	0,001
sert and LED)		lucent					







lens metal with window

				25 mm dia.	
	shape	lens	colour	Typ-Nr.	kg
lens metal with window	flat	aluminium anodized	natural	61-9841.8A	0,002
matt					



lens metal

	shape	lens	colour	25 mm dia. Typ-Nr.	ST.
lens metal	flat	aluminium anodized	blue	61-9841.6	0,002
matt			yellow	61-9841.4	0,002
			green	61-9841.5	0,002
			natural	61-9841.8	0,002
			red	61-9841.2	0,002
			black	61-9841.0	0.002



mushroom-head cap

	mushroom	colour	32 mm dia. Typ-Nr.
mushroom-head cap	opaque	yellow	61-9593.4 0,004
plastic		green	61-9593.5 0,004
		red	61-9593.2 0,004
		black	61-9593.0 0,004



keylock front bezel

for kevlock switch actuator

for keylock switch actuator	\Box	Ф		Ф	
	18 x 24 mm Typ-Nr.	18 x 18 mm Typ-Nr.	18 mm dia. Typ-Nr.	24 x 24 mm Typ-Nr.	FG (kg)
keylock front bezel for standard mounting	61-9130.0	61-9120.0	61-9110.0	61-9250.0	0,001
for flush mounting	61-9230.0	61-9220.0	61-9210.0		0,001



lever

	colour	colour of bar	part no.	kg
lever	grey	blue	52-929.60	0,001
with marking dot and transparent bar		yellow	52-929.40	0,001
		grey	52-929.8	0,001
		green	52-929.50	0,001
		orange	52-929.30	0,001
	red	red	52-929.20	0,001
		white	52-929.9	0,001
	black	blue	52-928.60	0,001
		yellow	52-928.40	0,001
		green	52-928.50	0,001
		orange	52-928.30	0,001
		red	52-928.20	0,001
		black	52-928.0	0,001
		white, translucent	52-928.9	0.001



lever for flush mounting

	colour	colour of bar	part no.	Kg
lever for flush mounting	grey	blue	61-9029.60	0,001
with marking dot and transparent bar		yellow	61-9029.40	0,001
		grey	61-9029.8	0,001
	green orange red white	green	61-9029.50	0,001
		orange	61-9029.30	0,001
		red	61-9029.20	0,001
		white	61-9029.9	0,001
	black	blue	61-9028.60	0,001
		yellow	61-9028.40	0,001
		green	61-9028.50	0,001
		orange	61-9028.30	0,001
		red	61-9028.20	0,001
		black	61-9028.0	0,001
		white, opaque	61-9028.9	0,001



marking plate

for lens round, 61-9642...

	front shape	marking plate	colour	part no.	kg
marking plate	round	transparent	clear	61-9707.7	0,001
clear, of plastic, can be hot pressed					



legend plate

	front dimension	part no.	kg
legend plate	30 x 42 mm for 22.5 mm dia.mounting hole	704.962.0	0,002
adhesive, aluminium anodized, natural, can also be	42 x 42 mm for 22.5 mm dia. mounting hole	704.962.5	0,003
engraved			



front bezel

for selector switch square front

			Ф	Ф	
			24 x 24 mm	26 x 26 mm	0
	material	colour	Typ-Nr.	Typ-Nr.	k
front bezel	plastic	black	52-950.0	52-952.0	0,001



front bezel set for indicators and illuminated pushbuttons for flush mounting

			\Box	Ф		
			24 x 30 mm	24 x 24 mm	25 mm dia.	
	material	colour	Typ-Nr.	Typ-Nr.	Typ-Nr.	kg
front bezel set for indicators and	aluminium	natural anodized			61-9933.0	0,006
illuminated pushbuttons for flush		black anodized			61-9933.1	0,006
mounting	plastic	black	61-9931.0	61-9930.0	61-9933.10	0,008







front bezel set for keylock switch for flush mounting

			\Box	中		
			24 x 30 mm	24 x 24 mm	25 mm dia.	
	material	colour	Typ-Nr.	Typ-Nr.	Typ-Nr.	kg
front bezel set for keylock switch	aluminium	natural anodized			61-9932.0	0,006
for flush mounting		black anodized			61-9932.1	0,006
	plastic	black	61-9931.0	61-9930.0	61-9932.10	0,008







front bezel set for selector switch for flush mounting

			単		
			24 x 24 mm	20 mm dia.	
	material	colour	Typ-Nr.	Typ-Nr.	kg
front bezel set for selector switch for flush	aluminium	natural anodized		61-9932.0	0,006
mounting		black anodized		61-9932.1	0,006
	plastic	black	61-9936.0	61-9932.10	0,007



front ring

for actuator 24 mm dia.

	material	colour	part no.
front ring	aluminium anodized	natural	61-9600.1 0,003
		black	61-9600.0 0.003



protective front membrane cap

for actuator 24 mm dia.

	1	1		
	material	colour	part no.	kg
protective front membrane cap	silicone natural	transparent	84-9103.7	0,001
for front bezel-set				
for front bezel set round, for standard fitting	silicone natural	transparent	61-9926.7	0,001



protective cover

				technical drawing	₩ M
protective cover		51-920		14	0,005
hinged, transparent, with means for sealing	51-925			15	0,005
			61-9920.0	16	0,006



technical drawings from page 457

protective cover for flush mounting

	\Box	中	25 mm dia.	
	24 x 30 mm	24 x 24 mm	part no.	
	Typ-Nr.	Typ-Nr.	Typ-Nr.	Kg
protective cover for flush mounting			61-9924.0	0,006
slide be side, transparent, with means not for sealing				
hinged, transparent, with means for sealing	61-9922.0	61-9921.0		0,006







blind plug projecting

	colour		□	18 mm dia. Typ-Nr.	□ 24 x 24 mm Typ-Nr.	mounting dimensions	K.Z.
blind plug projecting for mounting hole 16 mm dia.	black	51-947.0	51-948.0	51-949.0	61-9450.0	1	0,003





mounting dimensions from page 462

blind plug flat

	colour			28 mm dia. Typ-Nr.	mounting dimensions	en
blind plug flat for mounting hole 21 x 21 mm	black		61-9451.0		3	0,006
for mounting hole 21 x 27 mm	black	61-9452.0			3	0,006
for mounting hole 22.5 mm dia.	black			704.960.7	3	0,006







mounting dimensions from page 462

master key

	part no.	Rg
master key	31-989.300	0,006
for lock numbers 311-445		



spare key

	part no.	R
spare key	14-987.1001	0,006
for emergency stop switch with key to release, lock type KABA		
standard lock 1001, other lock numbers on request		
for keylock switch, lock type DOM	31-989.311	0,006
standard lock 311, other lock numbers on request		



EMC key protection cap

	part no.	kg
EMC key protection cap	31-985.0	0,005
plastic black, for lock type DOM		



at back

lamp element

•			
	part no.	circuit drawing	Kg
lamp element	61-8006.02	1	0,005
with soldering terminal			
with screw terminal	61-8006.01	1	0,005



plug-in connection only up to 48 V circuit drawings from page 467

diode element

	number of diodes	part no.	circuit drawing	component layout	K S
diode element	1	61-8101.02	20	1	0,007
with soldering terminal	2	61-8102.02	21	2	0,008



circuit drawings from page 467, component layouts from page 463

flasher element

	operation voltage	connection method	part no.	Kg
flasher element	12 VAC/DC - 28 VAC/DC	S	61-8000.05	



switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions

	diode (1N 4007)	switching system	contacts	connection method	material of contacts	part no.	circuit drawing	component layout	Ma
switching element for illumina-	-	SA	1 NO	-	gold/silver	61-8410.22	22	3	0,007
ted-/pushbutton, keylock-/selec-					silver	61-8410.12	22	3	0,007
tor switch 2 positions			1 NC	-	gold/silver	61-8440.22	25	8	0,007
with lamp connection, switching					silver	61-8440.12	25	8	0,007
capacity min. 50,000 operations at			1 NC + 1 NO	-	gold/silver	61-8470.22	33	13	0,007
250 VAC / 5 A $\cos \phi = 0.95$					silver	61-8470.12	33	13	0,007
			1 NC + 2 NO	-	gold/silver	61-8490.22	35	16	0,007
					silver	61-8490.12	35	16	0,007
			2 NO	-	gold/silver	61-8420.22	23	4	0,007
					silver	61-8420.12	23		0,007
			2 NC	-	gold/silver	61-8450.22	27	10	0,007
					silver	61-8450.12	27	10	0,007
			2 NC + 1 NO	-	gold/silver	61-8480.22	34	15	0,007
					silver	61-8480.12	34	15	0,007
			3 NO	-	gold/silver	61-8430.22	24	7	0,007
					silver	61-8430.12	24	7	0,007
			3 NC	-	gold/silver	61-8460.22	32	12	0,007
					silver	61-8460.12	32	12	0,007
		T	1 NO	-	silver	61-8610.17	22	5	0,008
			1 NC	-	silver	61-8640.17	25	9	0,008
			1 NC + 1 NO	-	silver	61-8670.17	33	14	0,008
			2 NO	-	silver	61-8620.17	23		0,008
			2 NC	-	silver	61-8650.17	27		0,008
	2	SA	1 NO + 2	-	gold/silver	61-8212.22	36	17	0,007
					silver	61-8212.12	36	17	0,007
with lamp connection, for use for	-	Т	1 NO	-	gold	61-8610.37	22	5	0,008
low level switching			1 NC	-	gold	61-8640.37	25	9	0,008
max. 42 VAC/DC, max. 100 mA			1 NC + 1 NO	-	gold	61-8670.37	33	14	0,008
			2 NO	-	gold	61-8620.37	23	6	0,008
			2 NC	-	gold	61-8650.37	27	11	0,008
with lamp terminal, max. 250 VAC/	-	Т	1 NO	ST	silver	61-8610.11	22	4	0,008
6A			1 NC	ST	silver	61-8640.11	26		0,008
without lamp connection, switching	-	Т	1 NO	ST	silver	61-8615.11	28		0,008
capacity min. 50,000 alternations			1 NC	ST	silver	61-8645.11	26		0,008
at 250 VAC / 6 A cos φ = 0.95			1 NC + 1 NO	ST	silver	61-8675.11	31		0,008
			2 NO	ST	silver	61-8625.11	29		0,008
			2 NC	ST	silver	61-8655.11	30		0,008







switching system: snap-action switching element = SA, slow-make switching element = T contacts: 1 normally open = 1 NO, 1 normally closed = 1 NC, normally closed = NC connection method: soldering-/plug-in terminal = -, screw terminal = ST We offer a dismantling tool Art. no. 61-9711.0 for the dismantling of the switching element. circuit drawings from page 467, component layouts from page 463

switching element for emergency stop switch

	switching system	contacts	connection method	material of contacts	part no.	circuit drawing	component layout	Reg.
switching element for emergency	Т	1 NC	ST	silver	61-8745.11	39		0,008
stop switch		1 NC + 1 NO	ST	silver	61-8775.11	38		0,008
switch rating		2 NC	ST	silver	61-8755.11	37		0,008
AC-15 250 VAC / 2 A								
DC-13 250 VDC / 0.2 A								
switch rating	Т	1 NC	-	silver	61-8745.17	39	18	0,008
AC-15 250 VAC / 2 A		1 NC + 1 NO	-	silver	61-8775.17	38	20	0,008
DC-13 250 VDC / 0.15 A		2 NC	-	silver	61-8755.17	37	19	0,008
for use for low level switching	Т	1 NC	-	gold	61-8745.37	39	18	0,008
max. 42 VAC/DC, max. 100 mA		1 NC + 1 NO	-	gold	61-8775.37	38	20	0,008
		2 NC	-	gold	61-8755.37	37	19	0,008





switching system : T = slow-make switching element

contacts: NC = normally closed, NO = normally open, 1 NC = 1 normally closed

connection method : ST = screw terminal, - = soldering-/plug-in terminal

General specifications for switching element for emergency button: if not otherwise stated, certified according to EN

60947-5-5

further specifications in the technical data

circuit drawings from page 467, component layouts from page 463

switching element for keylock-/selector switch 3 positions

	switching system	contacts	connection method	material of contacts	part no.	circuit drawing	component layout	S h
switching element for keylock-/sel-	SA	1 NC + 1 NO	-	gold/silver	61-8574.22	33	22	0,008
ector switch 3 positions				silver	61-8574.12	33	22	0,008
with lamp connection,		2 NO	-	gold/silver	61-8520.22	23	18	0,008
switching power min. 50,000 alterna-				silver	61-8520.12	23	18	0,008
tions at 250 VAC / 5 A $\cos \phi = 0.95$		2 NC	-	gold/silver	61-8550.22	27	20	0,008
				silver	61-8550.12	27	20	0,008
	Т	1 NC + 1 NO	-	silver	61-8770.17	33	23	0,008
		2 NO	-	silver	61-8720.17	23	19	0,008
		2 NC	-	silver	61-8750.17	27	21	0,008
with lamp connection,	Т	1 NC + 1 NO	-	gold	61-8770.37	33	23	0,008
for use for low level switching		2 NO	-	gold	61-8720.37	23	19	0,008
C181max. 42 VAC/DC, max. 100 mA		2 NC	-	gold	61-8750.37	27	21	0,008
without lamp connection,	Т	1 NC + 1 NO	ST	silver	61-8775.11	33		0,008
switching power min. 50,000 alterna-		2 NO	ST	silver	61-8725.11	23		0,008
tions at 250 VAC / 5 A $\cos \phi$ = 0.95		2 NC	ST	silver	61-8755.11	30		0,008







switching system : SA = snap-action switching element, T = slow-make switching element

contacts: NC = normally closed, NO = normally open, 1 NC = 1 normally closed

connection method: ST = screw terminal, - = soldering-/plug-in terminal

General specifications for switching element: if not otherwise stated, certified according to EN 61058-1 and EN 60947-5-1 further specifications in the technical data

circuit drawings from page 467, component layouts from page 463

PCB plug-in base

for plug-in terminal

	for	pin orientation	part no.	component layout	(8 7)
PCB plug-in base	slow-make switching element	axial	61-9823	29	0,002
15 mm x 23 mm x 9.4 mm					
17.7 mm x 23.6 mm x 10.9 mm	snap-action switching element	axial	61-9821.1	28	0,003
13.1 mm dia. x 12.8 mm	indicator complete	axial	61-9820.1	27	0,002







component layouts from page 463

multi-plug housing

	part no.	Kg
multi-plug housing	61-9830	0,002
for snap-action switching element, max. 6 connections possible		



cable shoe

	connection method	part no.	kg
cable shoe	plug-in terminal 2.8 x 0.5 mm	31-946	0,001
	plug-in terminal 2.8 x 0.5 mm for multi-plug housing	51-943.1	0.001



terminal cover

	use	part no.	E .
terminal cover	for indicator element	61-9831.2	0,001
	for snap-action switching element	61-9830.2	0,002



for illumination

Filament lamp

	voltage/current	part no.	kg
Filament lamp	6.0 VAC/VDC/125 mA	10-1306.1349	0,001
base MG T 1 3/4	6.3 VAC/VDC/200 mA	10-1307.1369	0,001
	12 VAC/VDC/75 mA	10-1309.1309	0,001
	14 VAC/VDC/80 mA	10-1310.1319	0,001
	18 VAC/VDC/40 mA	10-1311.1249	0,001
	24 VAC/VDC/35 mA	10-1312.1229	0,001
	28 VAC/VDC/30 mA	10-1313.1209	0,001
	28 VAC/VDC/40 mA	10-1313.1249	0,001
	36 VAC/VDC/20 mA	10-1316.1179	0,001
	36 VAC/VDC/30 mA	10-1316.1209	0,001
	48 VAC/VDC/20 mA	10-1319.1179	0,001
	48 VAC/VDC/25 mA	10-1319.1199	0,001



LLD				
	number of chips	voltage/current	colour	part no.
LED	1 chip	24 VDC/14 mA	white	10-2312.
base MG T 1 3/4		28 VDC/14 mA	white	10-2313.
	6 chips	6 VDC/45 mA	yellow	10-5306.





For optimal illumination we strongly recommend using our new single-chip LEDs.

For new designs, only the new single-chip LEDs should be chosen. They can be found on page 669

	number of chips	voitage/current	Coloui	part no.	Ng
	1 chip	24 VDC/14 mA	white	10-2312.3139	0,001
		28 VDC/14 mA	white	10-2313.3139	0,001
6 chips	6 VDC/45 mA	yellow	10-5306.3254	0,001	
			green	10-5306.3255	0,001
			red	10-5306.3252	0,001
		12 VDC/30 mA	yellow	10-5309.3204	0,001
nation			green	10-5309.3205	0,001
nmend			red	10-5309.3202	0,001
gle-chip		24 VAC/DC/12.5 mA	yellow	10-5312.1114	0,001
			green	10-5312.1115	0,001
only the			red	10-5312.1112	0,001
EDs		24 VDC/14 mA	yellow	10-5312.3134	0,001
. They			green	10-5312.3135	0,001
age 669.			red	10-5312.3132	0,001
ago ooo.		28 VAC/DC/12.5 mA	yellow	10-5313.1114	0,001
			green	10-5313.1115	0,001
		red	10-5313.1112	0,001	
	28 VDC/14 mA	yellow	10-5313.3134	0,001	
			green	10-5313.3135	0,001
			red	10-5313.3132	0,001
		48 VDC/12 mA	yellow	10-5319.3104	0,001
			green	10-5319.3105	0,001
			red	10-5319.3102	0,001
	8 chips	6 VDC/48 mA	yellow	10-6306.3264	0,001
			green	10-6306.3265	0,001
			red	10-6306.3262	0,001
		12 VDC/24 mA	yellow	10-6309.3184	0,001
			green	10-6309.3185	0,001
			red	10-6309.3182	0,001
		24 VDC/12 mA	yellow	10-6312.3104	0,001
			green	10-6312.3105	0,001
			red	10-6312.3102	0,001
		28 VDC/12 mA	yellow	10-6313.3104	0,001
			green	10-6313.3105	0,001
			red	10-6313.3102	0,001

capacitor

for lamp voltage reduction from 230 VAC (50 Hz) to 48 V

	value	part no.	kg
capacitor	0.27 μF	02-917.0	0,004
for filament lamp 48 VAC / 20 mA			
(only usable for this type of lamp!)			



Please keep to the country specific security rules.

capacitor

	value	part no.	kg
capacitor	0,33 μF	700.003.0	0,004
use with 48 V/25 mA			



Wire in accordance with local electrical safety regulations.

terminal plate empty

for fitting with series resistors and capacitors

	no. of spaces	part no.	kg
terminal plate empty	5 spaces	02-912.1	0,025
	10 spaces	02-912.2	0,045
	15 spaces	02-912.3	0,090
	20 spaces	02-912.4	0,095



terminal plate with capacitor

for lamp voltage reduction from 230 VAC (50 Hz) to 48 VAC

	value	no. of components	part no.	K
terminal plate with capacitor	0.27 μF	5 spaces	02-914.10	0,045
for filament lamp 48 VAC / 20 mA		10 spaces	02-914.20	0,090
		15 spaces	02-914.30	0,135
		20 spaces	02-914.40	0,180



for emergency stop switch

label for emergency stop switch

	marking	43 mm dia. Typ-Nr.	Reg
label for emergency stop switch	ARRET D'URGENCE	61-9970.3	0,002
43 mm dia., yellow	Emergency Stop	61-9970.2	0,002
	emergency stop	61-9970.1	0,002
	without marking	61-9970.0	0,002



protective shroud for emergency stop switch

	part no.	kg
protective shroud for emergency stop switch	61-9965	
Aluminium anodized, vellow varnished		l



enclosure for emergency stop switch

	part no.	kg
enclosure for emergency stop switch	61-9480.4	0,079
with mounting hole size 16 mm dia.		
colour RAL 1004.		
dimensions: 65 mm long, 65 mm wide, 57 mm high		
front protection IP 65		



cable gland M16

	part no.	leg .
cable gland M16	61-9481.8	0,005



assembling

anti-twisting ring

	part no.	E
anti-twisting ring	51-910	0,002
for key- and selector switch		



eao∎

reducing ring

for 16 mm pushbuttons in mounting hole 22.5 mm dia.

	part no.	kg
reducing ring	61-9960	0,003
only for use of front dimension: 24 x 24 mm/24 mm dia.		



tool-set

	part no.	kg
tool-set	K61-999.100	
consists of lens remover, lamp remover, mounting tool, dismantling tool		



lens remover

	use	part no.	kg
lens remover	for 24 x 24 mm, 25 mm dia. front and overhanging lenses	61-9730.0	0,011
	for standard lenses	02-905	0,011





lamp/LED remover

	part no.	kg
lamp/LED remover	61-9740.0	0,003
ATTENTION		
A switching process might be released when replacing the lamp/LED!		



dismantling tool for switching element

	part no.	kg
dismantling tool for switching element	61-9711.0	0,004



mounting tool

	part no.	kg
mounting tool	01-907	0,020
for tightening (or loosening) fixing nuts		



cable shoe remover

	part no.	kg
cable shoe remover	51-943.9	0,001
for removing the connector from the multi-plug housing		



61

dismantling tool

	part no.	Kg
dismantling tool	51-938	0,027
for lens, lens holder and switching element block	ì	



technical data

actuator with snap-action switching element

switching system

switching system

Self-cleaning, double-break snap-action switching system with contact opening width 2 x 0.5 mm (= switch with small contact opening width as per EN/IEC 61058-1 section 7.1.11!).

The switching elements are optionally equipped with the following switching functions

1 to 3 NO or NC, or any combination of NO and NC, but the number of switching elements cannot exceed 3.

The switching elements provided for the 3-position actuators are equipped with 1 or 2 NC, 1 or 2 NO, or with 1 NO and 1 NC (therefore the number of switching elements cannot exceed 2)

material

lenses

Polymethyl methacrylate (PMMA), polycarbonate (PC) or aluminium (anodized)

front bezel

polyetherimide PEI and chromium plated

front ring

Aluminium anodized

material of contacts

Silver or silver with gold plating

switching element

diallyl phthalate (DAP) and polyamide 66 (PA 66)

actuator case

Polyether imide (PEI) self-extinguishing

mechanical characteristics

connection method

Solder lugs (cross-section 2.8 x 0.5 mm) for connection of wire Æ 1.5 mm or flex 1.5 mm

These solder lugs may be connected by means of spade terminal sockets 2.8 x 0.5 mm, if switching is operated to a safety low-volta-

actuating torque

with selector or key switches (with snap-action switching elements): 2.5-10 N cm,

depending on switching element component

actuating force

with pushbuttons (with snap-action switching elements) 2.7-3.6 N, depending on switching element component

actuating travel

illuminated pushbutton: 3 mm

2-position selector or key switch: momentary action design approx. 42° maintained action design approx. 90° 3-position selector or key switch: momentary action design approx. 2 x 42° maintained action design approx. 2 x 90°

switch actuator with 3 positions:

2 x ca. 42° deflection momentary action 2 x ca. 90° deflection maintained action

storage temperature

Permitted range of ambient temperature for storage or transport -40°C to +85°C

mechanical life

as per IEC 512-5-6

momentary action 2 million cycles of operation maintained action 1 million cycles of operation 50'000 cycles of operation keylock switch selector switch 100'000 cycles of operation

rebound time

on closing the contact = 3 ms on opening the contact = 5 ms

testing based on DIN 41640 Part 85, draft 87 (no valid successor document). The rebound times apply to normal manual activation.

resistance to shock

semi-sinusoidal signal impacts with peak acceleration 50 g and surge width 11 ms (tested as per IEC 60068-2-27).

degree of protection

(penetration of water or foreign bodies)

actuators front side IP 65

switching elements attached to actuator IP40

(without taking into consideration the contactability of the connec-

resistance to vibration

with sinusoidal dynamic load 10 Hz to 58 Hz, amplitude of oscillation 0.75 mm, 58 Hz to 2000 Hz, peak value of the acceleration 10 g (tested as per IEC 60068-2-6).

ambient air temperature

-25°C to + 55°C

As "ambient temperature in operation" is firstly the temperature of the air in the interior of the device, secondly the temperature of the air on the front exterior of the device and thirdly the temperature of the operation panel in which the switches are situated

electrical characteristics

rated voltage

250 VAC/VDC

rated current

contact resistance

with snap-action switching elements in new state silver contact: as per IEC 60512-2-4, Test 2b, measured at 10 or 100 mA, 20 V

gold plated contract+C204: as per IEC 60512-2-3, Test 2a, measured at 20 mV, 10 mA = 50 mO

electrostatic breakdown value

>= 11 KV (keylock switch)

continuous thermal current lth2

The maximum current in continuous operation and at ambient temperature not exceeding the quoted maximum values.

switch rating

of the snap-action switching element with silver contacts or silver contacts with gold plating (as per EN/IEC 60947-5-1) service category rated operating voltage (as per EN/IEC 60947-5-1, 4-3.3.1)

rated operating current (as per EN/IEC 60947-5-1, 4.3.2.3)

AC-15 250 VAC 2 A DC-13 125 VDC 0.15 A

Recommended minimum operational data for snap-action switching element with silver contacts

operating voltage operating current

20 VAC/VDC 100 mA

Recommended minimum operational data for snap-action switching element with gold plated silver contacts

switch rating AC, cos. ϕ 0.7:

rated service 250 VAC 125 VAC 110 VAC voltage rated service 2 A 3 A 3 A current

switch rating DC, L:R=30 ms:

rated ser-220 VDC 110 VDC 60 VDC 24 VDC vice voltage: rated service current 0.7 A 2.0 A 6 0 A resistive: 0.5 A rated service current L:R=30ms: 0.15 A 0.3 A 0.7 A 2.0 A

protection class

II

electric strength

as per VDE 0630 (IEC 512-2-11)

2500 VAC, 50 Hz, 1 min between all terminals and earth

rules

rules

IEC 1058 EN 61 058

approvals

approvals

- CE (declaration of conformity)
- CSA 300 VAC
- ENEC
- UL
- German Lloyd
- CB
- VDE

actuator with slow-make switching element

switching system

switching system

double-break slow-make system, contact opening width 2×1.5 mm, with 2×2 contact points per switching element .

NC - contact elements in the slow-make elements fulfill requirements of switches with forced opening as per EN/IEC 60947-5-1, section

The slow-make elements are optionally obtainable with the following switching functions:

1 or 2 NO or NC, or 1 NO and 1 NC.

material

lenses

polymethyl methacrylate (PMMA), polycarbonate (PC) or aluminium

front bezel

made of polyether imide PEI

front ring

Aluminium anodized

material of contacts

silver, gold (specified for operation for low level switching)

slow-make elements with gold contacts do not have certification documents.

switching element

diallyl phthalate (DAP) and polyamide 66 (PA 66)

actuator case

polyetherimide PEI, self-extinguishing

mechanical characteristics

connection method

solder lugs (cross-section 2.8 x 0.5 mm) for max. 2 individual wires with 1 mm

These solder lugs may be connected by means of spade terminal sockets 2.8 x 0.5 mm, if switching is operated to a safety low-voltage.

screw terminals for flex 1 mm or for single wire Ø 1.2 mm

actuating torque

with selector or key switches 4-16 N cm depending on the switching element component

actuating force

with pushbuttons (with slow-make elements) 3.5-11 N depending on the switching element component with emergency button max. $65\ N$

actuating travel

illuminated pushbutton: 3 mm

2-position selector or key switch momentary design approx. 42° maintained design approx. 90°

3-position selector or key switch momentary action design approx. 2 x 42° maintained action design approx. 2 x 90°

emergency buttons 10 mm

switch actuator with 3 positions: 2 x ca. 42° deflection momentary action 2 x ca. 90° deflection maintained action

storage temperature

-40°C +85°C permitted range of ambient temperature for storage or transport

technical data 61

ambient air temperature

-25°C to +55°C As "ambient temperature in operation" is firstly the temperature of the air in the interior of the device, secondly the temperature of the air on the front exterior of the device and thirdly (as per DIN IEC 68-)

mechanical life

as per IEC 512-5-6

momentary action 2 million cycles of operation maintained action 1 million cycles of operation keylock switch 50'000 cycles of operation selector switch 100'000 cycles of operation emergency stop switch 50'000 cycles of operation

rebound time

on closing the contact = 2 ms on opening the contact = 2 ms

testing based on DIN 41640 Part 85, draft 87 (no valid successor document) The rebound times apply to normal manual activation.

resistance to shock

semi-sinusoidal signal impacts with peak acceleration 50 g and surge width 11 ms (tested as per IEC 60068-2-27)

degree of protection

(penetration of water or foreign bodies)

actuators front side IP 65

switching elements attached to actuator IP40

(without taking into consideration the contactability of the connections)

resistance to vibration

with sinusoidal dynamic load 10 Hz to 58 Hz, amplitude of oscillation 0.75 mm, 58 Hz to 2000 Hz, peak value of the acceleration 10 g (tested as per IEC 60068-2-6)

degree of pollution

3

electrical characteristics

rated voltage

rated insulation voltage Ui (as per EN/IEC 60947-5-1, 4.3.1.2) 320 VAC

rated operating voltage Ue (as per EN/IEC 60947-5-1, 4.3.3.1) = 250 VAC/VDC

rated current

6 A

contact resistance

starting value (initial) for:

gold-/silver contact <= 50 m Ω as per IEC 512-2-test 4 silver contact <= 100 m Ω as per IEC 512-2-test 5

electrostatic breakdown value

>= 11 KV (keylock switch)

electrical life

switching element of emergency stop switch 6050 cycles of operation

continuous thermal current Ith2

(as per EN/IEC 60947-5-1, 4.3.2.1)

slow-make element with soldering terminal and silver contacts 5 A slow-make element with screw terminal and silver contacts 6 A

max. permissible rated current

max. series fuse to be provided 10 A gL

switch rating

with silver contacts & soldering terminal (as per EN/IEC 60947-5-1) service category rated operating voltage rated operating current (as per EN/IEC 60947-5-1, 4.3.3.1) (as per EN/IEC 60947-5-1, 4.3.2.3)

AC-15 250 VAC 2 A DC-13 250 VDC 0.1

with silver contacts and screw terminal (as per EN/IEC 60947-5-1) service category rated operating voltage rated operating current (as per EN/IEC 60947-5-1, 4.3.3.1) (as per EN/IEC 60947-5-1,

4.3.2.3)

AC-15 250 VAC 2 A

DC-13 250 VDC

recommended minimum operational data for slow-make elements with silver contacts

operating voltage operating current

20 VAC/VDC 100 mA

volume resistivity for slow-make elements with silver contacts

(new state)

as per IEC 60512-2-4, Test 2b, at 10 or 100 mA, 20 V = 50 mO electrical characteristic values of slow-make elements with gold contacts

Slow-make elements with gold contacts do not have certification documents. They are specified for operation for low switching volumes

rated insulation voltage U $_{i~(as~per~EN/IEC~60947\text{-}5\text{-}1,~4.3.1.2)}$ $\,$ $\,$ 320VAC

rated operating voltage U $_{\rm e}$ (as per EN/IEC 60947-5-1, 4.3.3.1)50 VAC/VDC

conventional thermal current

146

recommended operational data in control switching

for slow-make element with gold contacts operating voltage operating current

5 VDC 10-20 mA 12 VDC 5-10 mA 24 VDC 3-5 mA

recommended minimum operational data for slow-make ele-

ment with gold contacts

operating voltage 10 mVAC/mVDC

operating current 2 mA

volume resistivity in new state(slow-make element with gold contacts)

gold contact ("low-level contact") as per EN/IEC 60512-2-3, Test 2a, at 20 mV, 10 mA = 20 mO

protection class

iı

0.2 A

electric strength

as per VDE 0630 (IEC 512-2-11)

4000 VAC, 50 Hz, 1 between all terminals and earth

over voltage category

Ш

rules

rules

IEC 947-5-1 EN 60 947

technical data 61

approvals

approvals

- CE (declaration of conformity)
- CSÀ 300 VAC
- ENEC
- UL
- German Lloyd
- CB
- VDE

actuator with flasher element

material

lenses

polymetylmethacrylat PMMA, polycarbonate PC

actuator case

polyetherimide PEI, self-extinguishing

mechanical characteristics

connection method

soldering terminal 2.8 x 0.8 mm $\,$

ambient air temperature

0°C to + 45°C (as per DIN IEC 68-)

electrical characteristics

illumination

incandescent lamp: 14 V, 80 mA or 28 V, 40 mA Multi-LED: 12 V, 25 mA or 24 V, 12.5 mA

flashing frequency

 $1 \text{ Hz} \pm 0.25 \text{ Hz}$

making cycle

1:1

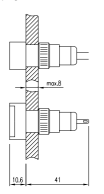
operating voltage

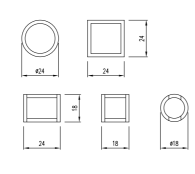
AC or DC

12 - 10% or 28 V + 10%

technical drawings

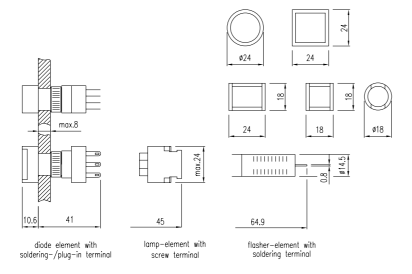
1 indicator complete page 427



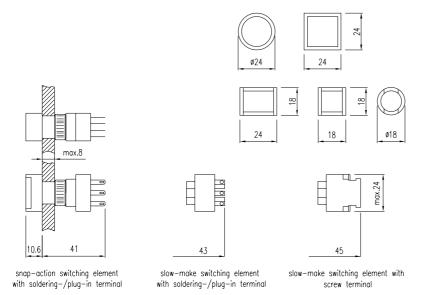


2 indicator actuator

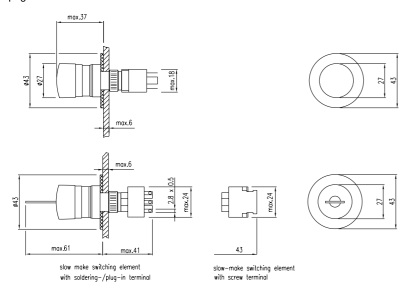
page 427



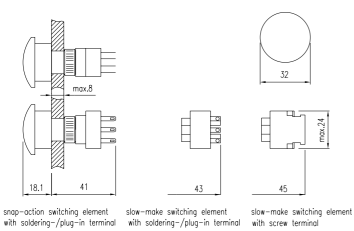
3 illuminated-/pushbutton actuator page 428



4 emergency stop switch actuator foolproof, EN IEC 60947-5-5 page 429

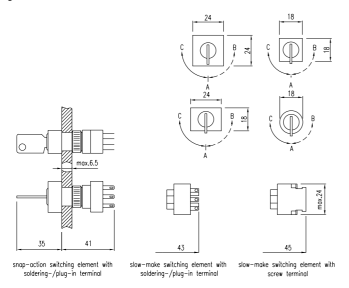


5 pushbutton actuator with mushroom-head cap page 429

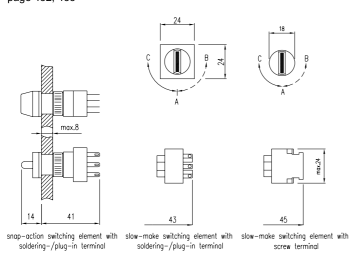


with screw terminal

$\bf 6$ keylock switch actuator 2 positions, keylock switch actuator 3 positions page $430,\,431$

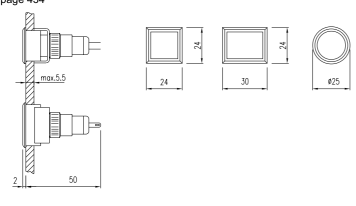


7 selector switch actuator 2 positions, selector switch actuator 3 positions page 432,433

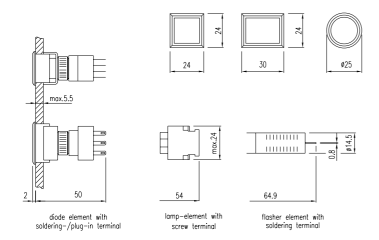


8 indicator complete for flush mounting page 434

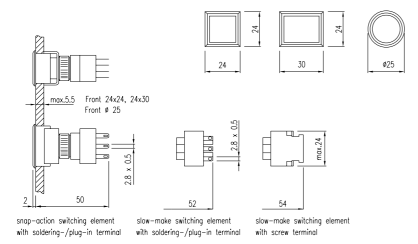
soldering-/plug-in terminal



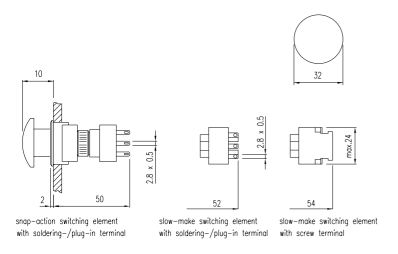
9 indicator actuator for flush mounting page 434



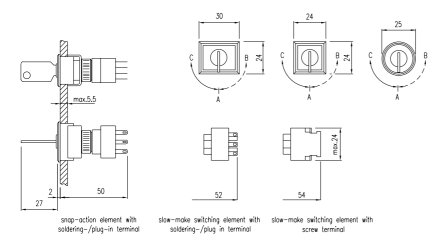
10 illuminated-/pushbutton actuator for flush mounting page 435



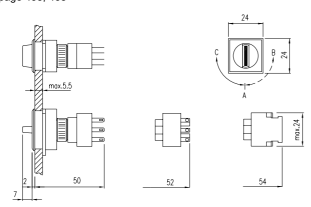
11 pushbutton actuator with mushroom-head cap page 435



12 keylock switch actuator with 2 positions for flush mounting, keylock switch actuator 3 positions for flush mounting page 436,437

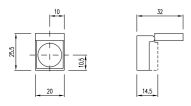


13 selector switch actuator 2 positions for flush mounting, selector switch actuator 3 positions for flush mounting page 438, 438

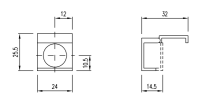


snap-action switching element with slow-make switching element with slow-make switching element with soldering-/plug-in element with soldering-/plug-in terminal screw terminal

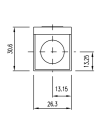
14 protective cover page 443

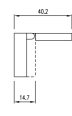


15 protective cover page 443



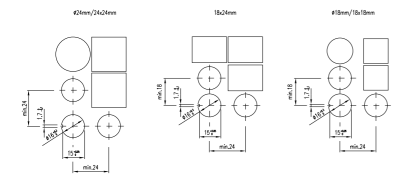
16 protective cover page 443



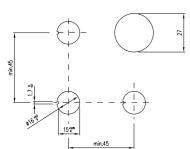


mounting dimensions

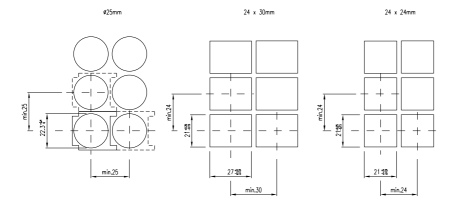
1 indicator complete, indicator actuator, illuminated-/pushbutton actuator, keylock switch actuator 2 positions, keylock switch actuator 3 positions, selector switch actuator 2 positions, selector switch actuator 3 positions, blind plug projecting page 427, 427, 428, 430, 431, 432, 433, 444



 $\textbf{2} \ \textbf{emergency stop switch actuator foolproof, EN IEC 60947-5-5, pushbutton actuator with mushroom-head cappage 429, 429 } \\$



3 indicator complete for flush mounting, indicator actuator for flush mounting, illuminated-/pushbutton actuator for flush mounting, keylock switch actuator with 2 positions for flush mounting, keylock switch actuator 3 positions for flush mounting, selector switch actuator 2 positions for flush mounting, selector switch actuator 3 positions for flush mounting, blind plug flat page 434, 435, 436, 437, 438, 438, 444



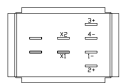
component layouts

1 diode element page 445

<u>X1</u> <u>1-</u> <u>2+</u>

2 diode element

page 445

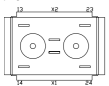


${\bf 3}$ switching element for illuminated-/pushbutton, keylock-/selector switch ${\bf 2}$ positions page 446

4 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page 446

$\bf 5$ switching element for illuminated-/pushbutton, keylock-/selector switch $\bf 2$ positions page 446

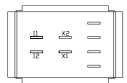
$\bf 6$ switching element for illuminated-/pushbutton, keylock-/selector switch $\bf 2$ positions page 446



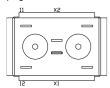
$\textbf{7 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions} \\ \textit{page 446}$



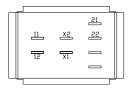
8 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page $446\,$



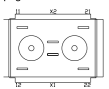
 ${\bf 9}$ switching element for illuminated-/pushbutton, keylock-/selector switch ${\bf 2}$ positions page 446



10 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page $446\,$



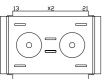
11 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page $446\,$



12 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page $446\,$

13 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page $446\,$

 $\textbf{14 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions} \\ \textit{page } 446$

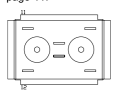


15 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page $446\,$

 $\textbf{16} \ \textbf{switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions} \ \textbf{page} \ 446$

17 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page $446\,$

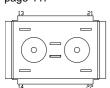
18 switching element for emergency stop switch page 447



19 switching element for emergency stop switch page 447



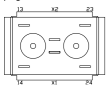
20 switching element for emergency stop switch page 447



21 switching element for keylock-/selector switch 3 positions page 447



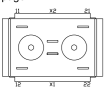
22 switching element for keylock-/selector switch 3 positions page 447



23 switching element for keylock-/selector switch 3 positions page 447

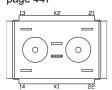


24 switching element for keylock-/selector switch 3 positions page 447



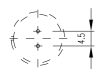
25 switching element for keylock-/selector switch 3 positions page 447

26 switching element for keylock-/selector switch 3 positions page 447



27 PCB plug-in base

page 448



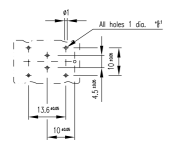
28 PCB plug-in base

page 448



29 PCB plug-in base

page 448



Note:

More information about the PCB-Software can be found at www.pcad.com/en/library.

circuit drawings

1 indicator complete, indicator actuator, indicator complete for flush mounting, indicator actuator for flush mounting, lamp element 427, 427, 434, 434, 445

 ${\bf 2}$ illuminated-/pushbutton actuator, pushbutton actuator with mushroom-head cap page 428, 429



3 illuminated-/pushbutton actuator, pushbutton actuator with mushroom-head cap page 428, 429



4 emergency stop switch actuator foolproof, EN IEC 60947-5-5 page 429

(- ~ -

5 keylock switch actuator 2 positions, keylock switch actuator with 2 positions for flush mounting, keylock switch actuator 3 positions for flush mounting

page 430, 436, 437

8----

6 keylock switch actuator 2 positions, keylock switch actuator with 2 positions for flush mountin page 430, 436
8-~~-
7 keylock switch actuator 3 positions, keylock switch actuator 3 positions for flush mounting page 431, 437
8
8 keylock switch actuator 3 positions, keylock switch actuator 3 positions for flush mounting page 431, 437
8-~~-
9 keylock switch actuator 3 positions, keylock switch actuator 3 positions for flush mounting page 431, 437
10 keylock switch actuator 3 positions, keylock switch actuator 3 positions for flush mounting page $431,437$
8
11 keylock switch actuator 3 positions 431
8
12 selector switch actuator 2 positions, selector switch actuator 2 positions for flush mounting page 432, 438

13 selector switch actuator 2 positions, selector switch actuator 2 positions for flush mounting page 432,438

 $\textbf{14 selector switch actuator 3 positions, selector switch actuator 3 positions for flush mounting} \\ \textit{page 433, 438}$

15 selector switch actuator 3 positions, selector switch actuator 3 positions for flush mounting page 433, 438,

16 selector switch actuator 3 positions, selector switch actuator 3 positions for flush mounting page 433,438

17 selector switch actuator 3 positions, selector switch actuator 3 positions for flush mounting page $433,\,438$

18 illuminated-/pushbutton actuator for flush mounting page 435

19 illuminated-/pushbutton actuator for flush mounting page 435

20 diode element

page 445

21 diode element

page 445



 $\textbf{22 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions } \\ \textbf{page } 446$

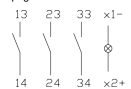


23 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions, switching element for keylock-/selector switch 3 positions

page 446, 447



 ${\bf 24}$ switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page ${\bf 446}$



25 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page 446

11 ×1-

26 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page 446



27 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions, switching element for keylock-/selector switch 3 positions

page 446, 447



28 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page 446



29 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page 446

30 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions, switching element for keylock-/selector switch 3 positions

page 446, 447

31 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page 446



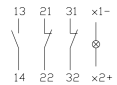
32 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page 446

33 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions, switching element for keylock-/selector switch 3 positions

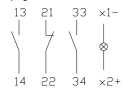
page 446, 447,



 ${\bf 34}$ switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page ${\bf 446}$



 $\textbf{35 switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions} \\ \textit{page } 446$



 ${\bf 36}$ switching element for illuminated-/pushbutton, keylock-/selector switch 2 positions page ${\bf 446}$

37 switching element for emergency stop switch

page 447



38 switching element for emergency stop switch

page 447



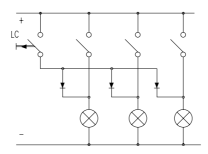
39 switching element for emergency stop switch

page 447

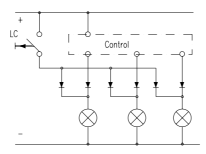


With indicators and illuminated pushbuttons equipped with diodes, the user is able to perform a lamp check or wire an alarm circuit simply with a considerable saving of space.

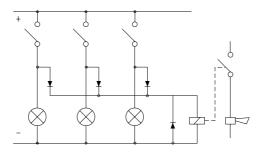
lamp check



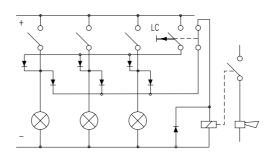
lamp check with blocking diodes



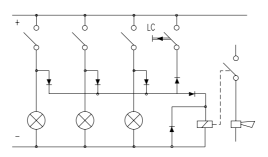
alarm circuit from fault annunciating system



lamp check and alarm circuit

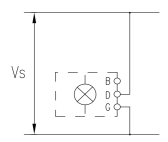


lamp check and alarm circuit with only one diode and AC voltage



LC = lamp check

Flasher element



1. Continuous light

1. Engraving

Typefaces

In addition to the most commonly used world languages (see DIN 1451) with close spacing, the following typefaces are available: Scandinavian, Slavian, Greek, Russian.

Coloured filling of engraving

Specify whether engraving should be on the diffuser, or on the lens.

Specify the infill colour, charcter height and the text or symbol orientation.

Symbols

A list of the symbols available can be supplied on request.

2. Hot stamping

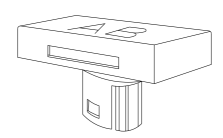
For large batches it is worth while to have the lettering produced by hot stamping.

Typefaces

For letters and figures, typefaces with 2,5 mm, 3 mm and 4 mm are available.

Symbols

A list of the symbols available can be supplied on request.



Important!

Before engraving, check the position of the illuminated pushbutton or indicator

	(switch) lens			(18 ː 15,3 x 2	x 24) 21,5 mm				(Ø 18) Ø 15,8 mr	n	(18 x 18) 15,3 x 15,3 mm			
			ABC をbと zontal mou	± s ↑ unting	Vertical mounting				AB J	<u></u>	ZÃB Z E			
Height of letters mm	Thickness of letters mm	Number of lines	Number of letters per line	Number of letters per line	Number of lines	Number of letters per line	Number of letters per line	Number of lines	Number of letters per line	Number of letters per line	Number of lines	Number of letters per line	Number of letters per line	
h	s		(caps)	(small)		(caps)	(small)		(caps)	(small)		(caps)	(small)	
2,5	0,4	4	11	12	5	7-8	8	3	6	6	4	7-8	8	
3	0,4	3	9-10	10-11	4	6-7	7	2	5	6	3	6-7	7	
4	0,5	2	7	7-8	3	4-5	5	2	3	4	2	4-5	5	
5	0,5	2	5-6	6	2	3-4	4	1	2	3	2	3-4	4	
6	0,6	1	4-5	5	2	3	3-4	1	2	2	1	3	3-4	
8	0,6	1	3-4	3-4	1	2-3	2-3	1	2	2	1	2-3	2-3	
Film dir	mension	☐ max. 12,7 x 18,7 mm							Ø 12,8 mr	n	Д 12,7 x 12,7 mm			

3. Film inserts

Instead of using engraving, the lenses can be fitted with transparent film inserts. For this purpose, though, it is advisable to use transparent lenses. When a smoked lens is used, the lettering does not become visible until the lamp lights.

Film dimensions

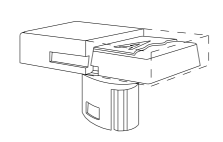
16,9x16,9 mm 11,9x11,9 mm max 11,9x18,0 mm

Film thickness

0.2 mm

Important!

Before engraving, check the position of the illuminated pushbutton or indicator.



			(switch) &		(24 x 24 mm) 20 x 20 mm			(24 x 30 mm)						(24 x 24)			
		Ма	rking plate 19,7 mm	for lens dia.				18 x 24 mm							18 x 18 mm		
		ZAB = CONTRACTOR STATE OF THE S			(AB)		<u>.c</u>	ABC =				A B =			AB =		
								Horizontal mounting Vertical mounting									
Height of letters	Thickness of letters	Number of lines	Number of letters per line	Number of letters per line	Number of lines	Number of letters per line	Number of letters per line	Number of lines	Number of letters per line	Number of letters per line	Number of lines	Number of letters per line	Number of letters per line	Number of lines	Number of letters per line	Number of letters per line	
h	s		(caps)	(small)		(caps)	(small)		(caps)	(small)		(caps)	(small)		(caps)	(small)	
2,5	0,4	3	6	6	4	9	10	4	12	13	5	8-9	9	4	8-9	9	
3	0,4	2	5	6	3	7-8	9	3	10-11	11-12	4	7-8	8	3	7-8	8	
4	0,5	2	3	4	2	4-5	5	2	7	8	3	4-5	5	2	4-5	5	
5	0,5	1	2	3	2	4	4-5	2	5-6	6	2	4	4-5	2	4	4-5	
6	0,6	1	2	3	1	4	4	1	4-5	5	2	3	3-4	1	4	4	
8	0,6	1	2	2	1	2	2	1	3-4	3-4	1	2-3	2-3	1	2-3	2-3	
Film dimen- sion				☐ 16,9 x 16,9 mm				☐ 15,1 x 21 mm						☐ 15,1 x 15,1 mm			

EAO AG

Tannwaldstrasse 88 4601 Olten, Switzerland

E-mail Website info@eao.com www.eao.com

Belgium

Phone E-mail +32/2 456 00 10 sales.ebl@eao.com

China

Phone E-mail +852/27 86 91 41 sales.ehk@eao.com.hk

France

Phone E-mail +33/1 64 43 37 37 sales.ese@eao.com

Germany

Phone E-mail +49/201 85 87 0 sales.ede@eao.com

Japan

Phone E-mail +81/3 5401 0953

sales.esj@eao.com

Netherlands

Phone E-mail +31/78 653 17 00 sales.enl@eao.com

Sweden

Phone E-mail +46/8 683 86 60 sales.esw@eao.com

Switzerland

+41/62 388 95 00

Phone E-mail

sales.ech@eao.com

Phone

United Kingdom +44/1444 236000

E-mail

sales.euk@eao.com

Phone

+1/203 877 4577 sales.eus@eao.com

E-mail

Other Countries

Fax E-mail

+41/62 296 21 62 info@eao.com Website www.eao.com





